Search Notes



U.S. Patent and Trademark Office

Application/Control No.

10604062

Applicant(s)/Patent Under Reexamination

FLEURY ET AL.

Examiner Jacob, Mary C Art Unit 2123

Part of Paper No.:

Notes	Date	Examiner
Inventor Name Search: East, EDAN, Google Scholar	<u> </u>	
East: See Search History; forward/backwardcitation search of 6078867, 7027925, Google: tigress geophysics, petrophysics		
Class search: 703/10; 702/6,16 (see search history)		
Society of Petroleum Engineers: borehole measurement data graphic display measurement layer overlay diameter depth transparencytigress geologyApplying Modern 3D Modeling Technology for a Large Gas-Condensate Field in the Pricaspian Basin graphic mapping measurement diameter layer overlay depth transparency "cross section" plane 3D visualization borehole model overlay diameter depth transparency "cross section" angular, dip plane		

Searched



Application/Control No.

10604062

Applicant(s)/Patent Under Reexamination

FLEURY ET AL.

Examiner

Jacob, Mary C

Art Unit 2123

	Class	SubClass	Date	Examiner
703		10	06/09/2006	MC1

U.S. Patent and Trademark Office

Part of Paper No.:

Interference Searched



Application/Control No.

Applicant(s)/Patent Under Reexamination

10604062

FLEURY ET AL.

Examiner

Jacob, Mary C

Art Unit 2123

Class	SubClass	Date	Examiner

U.S. Patent and Trademark Office

Part of Paper No.: